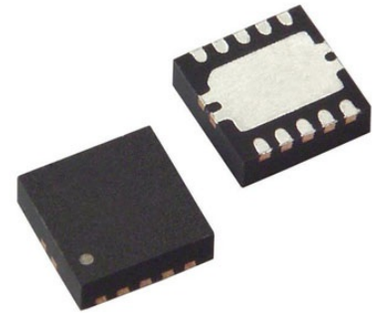


Xtrinsic Accelerometer, Analog, 1.71-3.6V, XYZ, 4/16g, low bandwidth, QFN 12, Reel

Manufacturers	NXP Semiconductor
Package/Case	12-VQFN Exposed
Product Type	Integrated Circuits (ICs)
RoHS	Green
Lifecycle	



Images are for reference only

Please submit RFQ for FXLN8362QR1 or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

General Description

Features

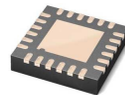
Accelerometer, Analog, 1.71-3.6V, XYZ, 4/16g, low bandwidth, QFN 12

Related Products



[FXOS8700CQ](#)

NXP Semiconductor
QFN-16



[FXAS21002CQR1](#)

NXP Semiconductor
QFN24



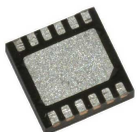
[FXLN8372QR1](#)

NXP Semiconductor
12-VQFN Exposed



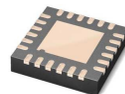
[FXLN8371QR1](#)

NXP Semiconductor
QFN-12



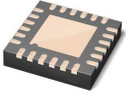
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NXP Semiconductor
QFN-12



[FXTH871511DT1](#)

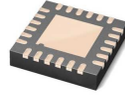
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QFN-24



[EXTH8715116T1](#)

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QFN-24



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QFN-24